

What Is Claimed Is:

1. A transmission device for predistorting a digital input signal in order to compensate nonlinear distortion produced by an amplifier, then converting said digital input signal into an analog signal, and amplifying same by means of said amplifier, and transmitting same, comprising:
- a first digital/analog converter for converting said digital input signal into a first analog signal;
  - 10 a distortion-compensating signal generator for generating a distortion-compensating signal from said digital input signal and a predistortion signal, said predistortion signal being generated by predistorting said digital input signal on the basis of a distortion-
  - 15 compensation coefficient determined from said digital input signal supplied as a reference signal, and a feedback signal fed back from the output of said amplifier;
  - a second digital/analog converter for converting the distortion-compensating signal generated by said
  - 20 distortion-compensating signal generator into a second analog signal;
  - an adder for adding said second analog signal to said first analog signal and supplying the added analog signal to said amplifier; and
  - 25 a first phase difference compensator for compensating any phase difference in said transmission device other than phase distortion included in said nonlinear distortion of

said amplifier for said feedback signal, said phase difference being detected on the basis of said feedback signal and said reference signal, and supplying said phase difference-compensated feedback signal to said distortion-  
5 compensating signal generator.

2. The transmission device according to claim 1 wherein said distortion-compensating signal generator comprises:

10 a distortion-compensation table having distortion-compensation coefficients corresponding to each power value of said digital input signal;

a distortion-compensation coefficient update unit for determining a new distortion-compensation coefficient from  
15 said reference signal, said feedback signal, and the distortion-compensation coefficient corresponding to said digital input signal and for updating said distortion-compensation table by using the newly determined distortion-compensation coefficient;

20 a multiplier for multiplying the distortion-compensation coefficient corresponding to said digital input signal; and

a subtracter for determining a differential signal from the output signal of said multiplier and said digital  
25 input signal, and outputting said differential signal as said distortion-compensating signal.

3. The transmission device according to claim 1  
wherein, when said first phase difference compensator is in  
a state in which said adder is not performing addition of  
said first analog signal and said second analog signal,  
5 when said first analog signal is output as the output  
signal of said adder, and in a state in which said  
amplifier is operating in the linear region, said first  
phase difference compensator detects said phase difference  
on the basis of said reference signal and said feedback  
10 signal, and thereby compensates for said phase difference.

4. The transmission device according to claim 3  
wherein said digital input signal and said reference signal  
are composed of in-phase component and quadrature component  
15 signals;

said feedback signal is converted to digital in-phase  
component and quadrature component signals and supplied to  
said first phase difference compensator; and

said first phase difference compensator determines the  
20 phase of said reference signal from the in-phase component  
and quadrature component signals that compose said  
reference signal, determines the phase of said feedback  
signal from the in-phase component and quadrature component  
signals that compose said feedback signal, and determines  
25 said phase difference as the difference between the phase  
of said reference signal and the phase of said feedback  
signal.

5. The transmission device according to claim 3  
wherein said digital input signal and said reference signal  
are composed of in-phase component and quadrature component  
5 signals of a predetermined test pattern;

said feedback signal is converted to digital in-phase  
component and quadrature component signals and supplied to  
said first phase difference compensator; and

10 said first phase difference compensator determines the  
phase of said feedback signal from the in-phase component  
and quadrature component signals that compose said feedback  
signal, and determines said phase difference as the  
difference between the predetermined phase of said test  
pattern signal and the predetermined phase of said feedback  
15 signal.

6. The transmission device according to claim 3  
wherein said digital input signal is a test pattern signal  
composed of in-phase component and quadrature component  
20 signals, said quadrature component being zero;

said feedback signal is converted to digital in-phase  
component and quadrature component signals and supplied to  
said first phase difference compensator; and

25 said first phase difference compensator compensates  
said phase difference so that the quadrature component  
composing said feedback signal becomes zero.

7. The transmission device according to claim 6 wherein said first phase difference compensator determines the sign of the quadrature component that composes said feedback signal; increments or decrements, on the basis of  
5 said sign, an internal counter in a random walk filter; increments or decrements, on the basis of the value output by the random walk filter, a phase counter that indicates a phase difference value; and performs compensation of said phase difference on the basis of the count in said phase  
10 counter.

8. The transmission device according to claim 4, further comprising a quadrature modulator for performing quadrature modulation of the digital in-phase component and  
15 quadrature component signals that compose said digital input signal and supplying the result to said first digital/analog converter, or performing quadrature modulation of the analog signal from said first digital/analog converter and supplying the result to said  
20 amplifier;

wherein said first phase difference compensator performs compensation of said phase difference by means of shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said  
25 quadrature modulator during quadrature modulation by said quadrature modulator.

9. The transmission device according to claim 4,  
further comprising:

a quadrature demodulator for performing quadrature  
demodulation of the output signal of said amplifier and  
5 supplying, to said first phase difference compensator, the  
signal separated, by means of quadrature demodulation, into  
in-phase and quadrature components that compose same;  
wherein said first phase difference compensator performs  
compensation of said phase difference by means of shifting,  
10 by an amount corresponding to said detected phase  
difference, the phase of the output signal of said  
quadrature demodulator during quadrature demodulation by  
said quadrature demodulator.

15 10. The transmission device according to claim 4  
wherein said first phase difference compensator comprises a  
multiplier for performing multiplication of the in-phase  
component and quadrature component signals that compose  
said digital input signal by a numerical value comprising a  
20 real part and an imaginary part, said multiplier being  
arranged before said first digital/analog converter,  
wherein said detected phase difference is converted into a  
numerical value, comprising a real part and an imaginary  
part, which is supplied to said multiplier.

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11. The transmission device according to claim 4,  
further comprising a first frequency converter for

converting the frequency band of an analog signal input to said amplifier, said first frequency converter being arranged before said amplifier,

wherein said first phase difference compensator  
5 performs compensation of said phase difference by means of shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said first frequency converter during frequency conversion by said first frequency converter.

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12. The transmission device according to claim 4, further comprising a second frequency converter for converting the frequency band of said feedback signal, said second frequency converter being arranged after said  
15 amplifier,

wherein said first phase difference compensator performs compensation of said phase difference by means of shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said second  
20 frequency converter during frequency conversion by said second frequency converter.

13. The transmission device according to claim 2 further comprising:

25 a second phase difference compensator for detecting said phase difference on the basis of the distortion-compensation coefficient corresponding to the power value

of said digital input signal, compensating said phase difference for said feedback signal, and supplying said phase difference-compensated feedback signal to said distortion-compensating signal generator .

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14. The transmission device according to claim 13 wherein said second phase difference compensator is operational during the time that addition of said first analog signal and said second analog signal is being  
10 performed by said adder, and where the power value of said digital input signal is a power value corresponding to the linear region of said amplifier, a power value corresponding to maximum nonlinear distortion by said amplifier, or a power value lying between the power value  
15 corresponding to maximum nonlinear distortion by said amplifier and the power value corresponding to the boundary of the linear region and the nonlinear region.

15. The transmission device according to claim 14  
20 wherein said distortion-compensation coefficient is composed of a numerical value corresponding to a real part and a numerical value corresponding to an imaginary part, and

said second phase difference compensator is  
25 operational when the power value of said digital input signal is a power value corresponding to the linear region of said amplifier, and compensates said phase difference in



such a way that the real part of said distortion-compensation coefficient becomes "1" or said distortion-compensation coefficient becomes "0".

5           16. The transmission device according to claim 15 wherein said second phase difference compensator compares the numerical value corresponding to the real part that composes said distortion-compensation coefficient to "1" or compares the numerical value corresponding to the imaginary  
10 part that composes said distortion-compensation coefficient to "0", increments or decrements an internal counter of a random walk filter on the basis of the result of said comparison; increments or decrements, on the basis of the value output by said random walk filter, a phase counter  
15 for indicating a phase difference value; and performs compensation of said phase difference on the basis of the count value in said phase counter.

          17. The transmission device according to claim 13,  
20 wherein said digital input signal is composed of in-phase component and quadrature component signals,  
          further comprising: a quadrature modulator for performing quadrature modulation of said in-phase component and quadrature component signals and supplying the result  
25 to said first digital/analog converter, or performing quadrature modulation of the analog signal from said first

digital/analog converter and supplying the result to said amplifier; and

wherein said second phase difference compensator performs compensation of said phase difference by means of  
5 shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said quadrature modulator during quadrature modulation by said quadrature modulator.

10 18. The transmission device according to claim 13, wherein said digital input signal is composed of in-phase component and quadrature component signals, wherein  
said second phase difference compensator comprises: a multiplier for performing multiplication of the in-phase  
15 component and quadrature component signals that compose said digital input signal by a numerical value comprising a real part and an imaginary part, said multiplier being arranged before said quadrature multiplier; and said detected phase difference is converted into a numerical  
20 value, comprising a real part and an imaginary part, which is supplied to said multiplier.

19. The transmission device according to claim 13, wherein said digital input signal is composed of in-phase  
25 component and quadrature component signals,

further comprising a quadrature demodulator for performing quadrature demodulation of the digital in-phase

component and quadrature component of said feedback signal and supplying the result to said distortion-compensating signal generator;

wherein said second phase difference compensator  
5 performs compensation of said phase difference by means of shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said quadrature demodulator during quadrature demodulation by said quadrature demodulator.

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20. The transmission device according to claim 13, further comprising a first frequency converter for converting the frequency band of an analog signal input to said amplifier, said first frequency converter being  
15 arranged before said amplifier,

wherein said second phase difference compensator performs compensation of said phase difference by means of shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said first  
20 frequency converter during frequency conversion by said first frequency converter.

21. The transmission device according to claim 13, further comprising a second frequency converter for  
25 converting the frequency band of said feedback signal, said second frequency converter being arranged after said amplifier,

wherein said second phase difference compensator performs compensation of said phase difference by means of shifting, by an amount corresponding to said detected phase difference, the phase of the output signal of said second  
5 frequency converter during frequency conversion by said second frequency converter.

22. The transmission device according to claim 2, further comprising a third phase difference compensator for  
10 detecting said phase difference and the phase distortion that constitutes said nonlinear distortion by said amplifier, compensating said phase distortion and said phase difference on the basis of the distortion-  
compensation coefficient corresponding to the power value  
15 of said digital input signal, and supplying to said distortion-compensating signal generator a feedback signal compensated for said phase distortion and said phase difference.

20 23. The transmission device according to claim 22 wherein said third phase difference compensator is operational for all power values of said digital input signal during the time that the addition of said first analog signal and said second analog signal is being  
25 performed by said adder.

24. The transmission device according to claim 23 wherein said digital input signal is composed of in-phase component and quadrature component signals,

further comprising a quadrature modulator for  
5 performing quadrature modulation of said in-phase component and quadrature component signals of said digital input signal and supplying the modulated digital input signal to said first digital/analog converter, or performing quadrature modulation of the analog signal from said first  
10 digital/analog converter and supplying the modulated analog signal to said amplifier; and

wherein said third phase difference compensator performs compensation of said phase distortion and said phase difference by means of shifting, by an amount  
15 corresponding to said detected phase difference, the phase of the output signal of said quadrature modulator during quadrature modulation by said quadrature modulator.

25. The transmission device according to claim 23  
20 wherein said digital input signal is composed of in-phase component and quadrature component signals; and

said third phase difference compensator comprises a multiplier for performing multiplication of the in-phase component and quadrature component signals that compose  
25 said digital input signal by a numerical value comprising a real part and an imaginary part, said multiplier being arranged before said quadrature modulator, wherein said

detected phase difference is converted into a numerical value, comprising a real part and an imaginary part, which is supplied to said multiplier.

5           26. A transmission method for predistorting a digital input signal in order to compensate nonlinear distortion produced by an amplifier, then converting said digital input signal into an analog signal, and amplifying same by means of said amplifier, and transmitting same, comprising  
10 the steps of:

          converting said digital input signal into a first analog signal;

          generating a distortion-compensating signal from said digital input signal and a predistortion signal, said  
15 predistortion signal being generated by predistorting said digital input signal on the basis of a distortion-compensation coefficient determined from said digital input signal supplied as a reference signal, and a feedback signal fed back from the output of said amplifier;

20           converting the distortion-compensating signal into a second analog signal;

          adding said second analog signal to said first analog signal, and supplying, to said amplifier, the analog signal resulting from this addition operation; and

25           compensating any phase difference in said transmission device other than phase distortion included in said nonlinear distortion of said amplifier for said feedback

signal, said phase difference being detected on the basis of said feedback signal and said reference signal, and supplying said phase difference-compensated feedback signal to said distortion-compensating signal generator.

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